

INDEX.†

 Names of New Species have an asterisk (*) prefixed.

<i>Abāratha</i> , 138	<i>Aēcidium thomsoni</i> , 10
,, <i>agama</i> , 138	<i>Aēmona lena</i> , 419
,, <i>ransonnetii</i> , 138	<i>Aira indica</i> , 297
* ,, <i>saraya</i> , 138	<i>Allotinus</i> , 131
,, <i>sura</i> , 391	*
<i>Abies smithiana</i> , 1, 10, 11, 140	,, <i>multistrigatus</i> , 131, 132, 253,
<i>Abisara</i> , 104	<i>Aloe umbellata</i> , 274 [255, 256]
,, <i>angulata</i> , 428	<i>Alycae</i> , 311
* ,, <i>chela</i> , 252, 256	<i>Alycæinæ</i> , 310
,, <i>echerius</i> , 428	<i>Alycæus</i> , 312
,, <i>fylla</i> , 134	,, <i>chapéri</i> , 312.
,, <i>neophron</i> , 252, 253, 256, 428	*
,, <i>suffusa</i> , 134	,, <i>diplochilus</i> , 310
,, <i>thuisto</i> , 427	,, <i>gibbosulus</i> , 310, 312
<i>Acacia leucoploea</i> , 113	,, <i>jagori</i> , 310
<i>Acanthococcaria</i> , 286	,, <i>jousseaumei</i> , 312
<i>Acanthococcites</i> , 286	*
<i>Acanthococcus</i> , 287	,, <i>microconus</i> , 311
<i>Acarus translucens</i> , 291	,, <i>microdiscus</i> , 311
<i>Achillides paris</i> , 136	,, <i>oligopleurus</i> , 310
<i>Achlyodes sura</i> , 391, 441	*
<i>Aclerda</i> , 281	,, <i>parvulus</i> , 311
<i>Acræidæ</i> , 108, 109, 114	,, <i>perakensis</i> , 310
<i>Acrocelia</i> , 248	,, <i>physis</i> , 312
<i>Adolias</i> , 360	,, <i>umbonalis</i> , 312
,, <i>anosia</i> , 362	<i>Amathusia</i> , 121
,, <i>aphidas</i> , 360	,, <i>phidippus</i> , 419
,, <i>appiades</i> , 360	,, <i>portheus</i> , 353
,, <i>discipilota</i> , 426	<i>Amblypodia</i> , 126, 130
,, <i>dunya</i> , 425	,, <i>agaba</i> , 430
,, <i>euthymius</i> , 353	,, <i>bazalus</i> , 370
,, <i>garuda</i> , 361	,, <i>camdeo</i> , 370
,, <i>jahnu</i> , 360, 361, 426	,, <i>jangala</i> , 368
,, <i>jama</i> , 361	,, <i>nakula</i> , 430
,, <i>kesava</i> , 361	,, <i>quercretorum</i> , 370
,, <i>lepidæ</i> , 360, 426	,, <i>syama</i> , 369
,, <i>nicea</i> , 358	,, <i>taooana</i> , 430
,, <i>parvata</i> , 426	<i>Amblypodinæ</i> , 110, 126
,, <i>sananda</i> , 360, 426	<i>Amecera schakra</i> , 117
,, <i>sancara</i> , 361	<i>Amphidromus perversus</i> , 304
,, <i>satropaces</i> , 426	<i>Ampittia maro</i> , 385
,, <i>sedeva</i> , 360	<i>Ampullaria turbinis</i> , var. <i>subampullacea</i> ,
,, <i>siva</i> , 358	<i>Anadebis himachala</i> , 348 [316]
,, <i>taooana</i> , 426	<i>Angophora lanceolata</i> , 274
,, <i>telechinia</i> , 360	<i>Anona squamosa</i> , 297
,, <i>xiphiones</i> , 426	<i>Anops bulis</i> , 428
	,, <i>malayica</i> , 428
	<i>Anthococcaria</i> , 285
	<i>Antigonus angulatus</i> , 138
	,, <i>sura</i> , 441

† For a general Index to names used in the papers on *Rhynchota* other than *Coccidae* in this volume and in the two preceding volumes, see pp. 207—223 of the present volume.

- Antonina, 287
 Aonidia, 270, 271, 272, 273
 Apatura, 107, 123
 (Hypolimnas), 259
 " " bolina, 109, 123
 " " misippus, 123,
 " " 258, 260
 " jacintha, 123
 " misippus, 104
 " namouina, 125, 424
 " parisatis, 424
 " (Rohana) parysatis, 424
 Apaturidæ, 107, 108, 109, 121, 133, 258
 Apaturinæ, 109, 121, 258
 Aphænogaster, 247
 " barbara, 247, 248
 * " " var. punctata,
 " " [248]
 " " var. semirufa,
 Aphidæ, 287 [247]
 Aphides, 291
 Aphnaeus himalayanus, 369
 Apis, 83
 " dorsata, 85, 86, 88, 91, 92
 " fasciata, 88, 89
 " florea or floralis, 85, 86, 87, 89,
 90, 92, 96
 " indica, 85, 86, 87, 88, 89, 90, 91,
 92, 93, 96
 " ligustica, 87, 88, 89, 90, 91, 95, 96,
 " mellifica, 84, 85, 86, 87, 88, 89,
 90, 92, 93, 94, 95
 " socialis, 89
 Aporia soracte, 135
 Appias amba, 432
 " dapha, 432
 " hippoides, 372
 " lea, 432
 " nama, 432
 " nero, 372
 " vacans, 432
 " zelmina, 372, 432
 Argiva hieroglyphica, 100
 Argynninae, 109, 121, 258
 Argynnis, 133
 " childreni, 121
 " isssea, 121, 138
 " jainadeva, 121
 " kamala, 121
 " lathonia, 121
 " latonia, 121
 " niphe, 121
 Arhopala nakula, 430
 " vihava, 430
 Ariadne wedah, 420
 *Ariophanta (?), 301
 " interrupta, 301
 Ascelis, 275
 Aspidotaria, 271, 272
 Aspidotus, 270, 271, 272
 " aloes, 274
 Aspidotus bicarinatus, 274
 " buddleiae, 274
 " caldesii, 274
 " ceratoniae, 274
 " chamæropsis, 274
 " destructor, 274
 " nerii, 274
 " palmarum, 274
 " pandani, 274
 Asterolecanium, 277
 Astictopterus, 380
 " butleri, 380
 " diocles, 439
 " olivascens, 381, 393, 440
 " salsala, 381, 440
 " stellifer, 440
 " subfasciatus, 380, 393, 440
 " xanites, 380, 440
 Astycei, 111, 139
 Atella, 133
 " alcippe, 420
 " phalanta, 121, 354, 420
 " sinha, 121, 354, 420
 Athyma, 104, 125
 " asita, 423
 " asura, 359, 423
 " bahula, 359
 " cama, 125
 " inara, 360
 " inarina, 360
 " kanwa, 423
 " leucothoë, 125, 359
 " mahesa, 423
 " nefte, 424
 " nivifera, 423
 " opalina, 125
 " perius, 359, 423
 " " (leucothoë), 125
 " pravara, 359, 423
 " ranga, 423
 " selenophora, 125, 359, 423
 " zeroaca, 125, 359, 393, 423
 Atla autorum, 247
 Aulocera, 104, 109, 119
 " avatura, 118
 " brahminus, 118, 119
 * " loha, 118
 " padma, 118
 " sarawati, 119
 " scylla, 118, 119
 " swaha, 118
 " werang, 119
 Aulopoma, 307
 " lowi, 307
 Azanus crameri, 132
 " gamra, 132
 " ubaldus, 112, 113, 132
 Badamia exclamacionis, 137, 377
 Bahora crocea, 415
 Baorinae, 107, 111, 139
 Baoris, 111, 139, 440

- Baoris austeni, 382
 ,, oceia, 381, 440
 ,, scopolifera, 440
 ,, unicolor, 381, 440
- *Baracus septentrionum, 379, 380, 393
 ,, subditus, 380
 ,, vittatus, 380
- *Barsine coccinea, 98
- Baspa melampus, 126
- Belenois mesentina, 135
- Bibasis sena, 379
- Biblis leucocyma, 352
- Bidaspa nissa, 126
- Binduanda lapithis, 260
- Blastophaga, 397, 399
- Boisduvalia, 288
- Bothroponera, 246
 ,, bispinosa, 246
 ,, piliventris, 246
 ,, rufipes, 246
- Brachycoleidae, 274
- Brachyscelina, 268, 274
- Brachyscelis, 274, 275
- Brassolidæ, 108
- Buddleia salicina, 274
- Bulimidae, 304
- *Byasa minereoides, 435
 ,, philoxenus, 136, 435
- Caduga melaneus, 345, 415
 ,, tytia, 415
- Caelostonia, 293
- Calesia hæmorrhœa, 101
 ,, leucostigma, 101
- Calinaga, 107
- Callerebia, 119
 ,, annada, 119
 ,, hyagriva, 119
 ,, hybrida, 119
 ,, nirmala, 119
 ,, scanda, 119
- Callidryas catilla, 431
 ,, crocale, 431
- Callipappus, 294
- Callosune, 103
- Calymnatus hesperidum, 281
- Calypicus hesperidum, 281
- Calystisme, 106
 ,, blasius, 348
 ,, indistans, 417
 ,, mineus, 114, 348, 417
 ,, persens, 114, 348, 418
- Camponotidae, 239
- Camponotus, 239
 ,, cingulatus, 239
 ,, cognatus, 239
 *, „ exiguoguttatus, 239, 241
 ,, extensus, 240
 ,, gigas, 239
 ,, herculeanus, 240
 ,, micans, 239
 ,, sexguttatus, 239, 240, 241
- Camponotus sylvaticus, 239, 240
 ,, variegatus, 240, 241
- Capulinia, 287
- Carebara, 247
 ,, lignata, 247
- Carteria, 281
 ,, lacca, 267
- *Castalius airavati, 261
 ,, elna, 365
 ,, ethion, 261, 262
 ,, manluena, 261, 262
 ,, rosimon, 133, 365, 428
 ,, roxus, 261, 428
- Cataglyphis, 243
- Catapæcilmæ elegans, 132
- Catapæcilmæ (Catapæcilmæ) elegans, elegans, 368, 393 [132]
- Catochrysops cneius (cnejus), 133
 ,, cnejus, 133
 ,, lithargyria, 429
 ,, pandava, 133
 ,, strabo, 133, 367, 429
- Catophaga lagela, 432
 ,, neombo, 432
 ,, paulina, 371, 432
- Catopsilia, 104
 ,, catilla, 135, 371, 431
 ,, crocale, 135, 371, 431
 ,, gnoma, 136, 371
 ,, pyranthe, 135, 371
- Cauninda archesia, 101
- Cedrus deodara, 223
- Celastrum ceriferum, 280
- Ceratonia siliqua, 274
- Cerococcus, 287
- Ceroplastaria, 276, 278
- Ceroplautes, 278, 279
 ceriferus, 280
- Cethosia, 108
 ,, biblis, 354, 422
 ,, cyane, 354
- Chætocneme, 264
- Chalciope mygdon, 101
- Chalcosiidæ, 97
- Chamærops, 274
- Chapra agna, 384
 ,, karsana, 139
 ,, mathias, 139, 384, 440
 ,, prominens, 139
 ,, subochracea, 384
- Charaxes, 107, 108, 109
 ,, agna, 427
 ,, arja, 363
 ,, athamas, 426
 ,, corax, 363, 427
 ,, delphis, 362, 426
 ,, (Eulepis) arja, 363
 ,, ,, athamas, 124, 363,
 426
 ,, ,, delphis, 362, 426
 ,, ,, eudamippus, 124, 427

- Charaxes** fabius, 104, 124, 363
 „ (Haridra) agna, 427
 „ corax, 363, 427
 „ desa, 427
 „ harpax, 427
 „ hemana, 124
 „ hindia, 364
 „ jalinder, 363
 „ lunawara, 124, 363
 „ marmax, 363, 427
 „ hierax, 363
 „ hindia, 364
 „ jalinder, 363
 „ lunawara, 363
 „ marmax, 363
 „ samatha, 426
- Charaxidæ**, 109, 124
- ***Charma**, 117
 „ baladeva, 117
- Charus** castor, 375
 „ chaon, 375, 436
 „ helenus, 137, 375, 436
 „ mahadeva, 437
- Cheritra**, 111
 „ acte, 127, 369
 „ etolus, 369, 429
 „ freja, 429
 „ jafra, 127;
- Chermes**, 268
- Chersonesia**, 111
 „ risa, 122, 421
- Chilades** laius, 133, 365
 „ putli, 133
 „ varunana, 133, 365
- Chilasa** clytia, 434
 „ dissimilis, 137
 „ onpape, 433
 „ panope, 137
- Chinchona** calisaya, 284
 „ officinalis, 284
- Chionaspis**, 271, 272, 273
- Chironomus** dubius, 293
- Chliaria**, 111
 „ kina, 128
 „ othona, 129, 368
- Choaspes** benjamini, 137, 378, 438, 439
- Chrysomyxa** abietis (?), 11
- Chrysophanus**, 130
 „ pavana, 130
 „ phleas (phloæx ?), 130
 „ phloæx (?) 130
 „ timæus, 130
 „ timens, 130
- Cicadæ**, 270
- Cirrnochroa** aoris, 358
 „ mithila, 358
 „ nicobarica, 258
 „ surya, 420
- Cirrochroa** aoris, 358
 „ mithila, 358
 „ surya, 420
- Citrus** sinensis, 298
- Clausilia** filicostata, 306
 „ var. tenuicosta, 306
 „ (Pseudonenia) filicostata, 306
- Clausiliidæ**, 306
- Clerome**, 109
 „ arcesilans, 419
- Coccaria**, 285, 291
- Coccidæ**, 267, 285, 297
- Coccides**, 267, 285
- Coccina**, 268, 276, 285, 286, 287, 292, 294
- Coccophagæ** cognatns, 282
- Coccus**, 267, 268, 277, 285, 291
 „ adonidum, 288
 „ cacti, 291
 „ ceriferus, 280
 „ chlæon, 297
 „ diacopsis, 298
 „ erion, 297
 „ floriger, 296
 „ hesperidum, 281
 „ koleoo, 298
 „ microogenes, 297
 „ narcodes, 298
 „ oogenes, 297
 „ rubi, 288
 „ trichodes, 297
- Coconidia**, 289
- Cocos** nucifera, 297
- ***Codane** leucomelas, 97
 „ zelica, 97
- Coladenia** andamanica, 391
 „ dan, 113, 139, 391
 „ dhanada, 139
 „ fatih, 139
- Colias** fieldii, 104, 136
 „ hyale, 136
- Columnea** ceriferus, 280
- Comys** bicolor, 282
- Coptochilus** sectilabrum, 314
- Covellia**, 395, 401, 405
 „ caulocarpa, 406
- Crastia** godartii, 416
- Cremastogaster**, 248
 * „ dohrni, 249
 „ flava, 248
 „ rogenhoferi, 248, 249
 „ subnuda, 248
- Croton** tegillum, 284
- Ctenochiton**, 277
- Culapa** mnasicles, 418
- Cupha** erymanthis, 121, 420
- Curetis**, 107
 „ bulis, 127, 428
 „ dentata, 127
 „ malayica, 428
 „ (?) saronis, 364
 „ „ 364, 365
 „ thetis, 127
 „ thetys, 127
- Cyaniris** alboceruleus, 134

- Cyaniris celestina, 133
 „ dilectus, 134
 „ huegelii, 133
 „ marginata, 134
 „ puspa, 129, 134, 365
 „ vardhana, 134
- Cyclophoridae, 306
- Cyclophorinæ, 308
- Cyclophorus, 308
 „ aurantiacus, 309
 „ baylei, 309
 „ cybæus, 309
 „ expansus (?) var. 309
 „ lowi, 309
 „ malayanus, 309
 „ semistriatus, 309
 „ semisulcatus, 309
- Cyclopides, 111, 139
 „ subradiatus, 392
 „ subvittatus, 139, 392, 393
- Cycloti suturales, 307
- Cyclotinæ, 306
- Cyclotus, 307
 „ hunanensis, 307
- * „ hungerfordianus, 306, 307
 „ lowi, 307
 „ pusillus, 307
- Cyllo crishna, 350
- Cynthia, 108, 133
 „ erota, 355, 421
- Cynthiae, 109
- Cypa decolor, 97
- Cyrestis, 122
 „ (Chersonesia) risa, 421
 „ cocles, 421
 „ earli, 421
 „ nivalis, 421
 „ periander, 421
 „ tabula, 258
 „ themire, 421
 „ thyodamas, 122, 258, 421
- Dactyloparia, 285, 288, 292
- Dactylopites, 288
- Dactylopius, 285, 286, 288, 291, 297
 „ adonidum, 288, 289, 291
- Dalchima cloanthus, 136
 „ sarpedon, 136, 376, 437
- Danaidæ, 108, 113, 256
- Danaiform, 108
- Danainæ, 344, 414
- Danais, 109
 „ aglaia, 113
 „ aglea, 415
 „ „ = melanoïdes, 113
 „ alcathoe, 345
 „ (Bahora) crocea, 415
 „ (Caduga) melaneus, 345, 415
 „ „ tytia, 415
 „ chrysippus, 113, 258, 345
 „ crocea, 415
 „ gautama, 257
- Danais genutia, 114
 „ (Limnas) chrysippus, 345, 415
 „ limniace, 113, 257, 345
 „ melanoïdes (aglea) 113
 „ (Parantica) melanoïdes, 345, 414
 „ plexippus, 415
 „ (Radena) vulgaris, 415
 „ (Salatura) genutia, 345, 415
 * „ septentrionis, 113, 257, 345, 414
 * „ (Tirumala) gautamoïdes, 257
 „ „ limniace, 344
 „ „ septentrionis, 345, 414
 „ tytia, 113
- Danisepa diocletianus, 415
 „ rhadamanthus, 346
- Daphne collina, 274
- Delias belladonna, 135
 „ descombesi, 373, 433
- * „ ethire, 262
 „ eucharis, 135, 263
 „ hierte, 262, 263
 „ „ var. indica, 262, 373
 „ horsfieldii, 135
 „ indica, 432
- * „ kandha, 262
 „ pasithoe, 373, 432
 „ pyramus, 262
 „ thisbe, 262
- Deudorix, 107, 126, 260
- Deudorix, 107, 126, 132
 „ barthema, 260
 „ dienece, 368
 „ epiarbas, 123
 „ epijarbas, 126, 368
 „ petosiris, 369
 „ schistacea, 369
 „ suffusa, 429
- Diadema lisarda, 358
- Diancta, 313
- Diaprostocetus, 288
 „ adonidum, 289
- Diaspidæ, 269
- Diaspides, 269
- Diaspidæ, 269
- Diaspina, 268, 269, 276, 277
- Diaspince, 269
- Diaspis, 271, 272
 „ boisduvalii, 274
 „ bromeliæ, 274
- Dichorrhagia, 111, 259
 „ nesimachus, 123
- Diplommatina, 313
- * „ canaliculata, 312
 „ crosseana, 313
 „ mirabilis, 313
 „ nevilli, 313
 „ superba, 313
- Diplommatininae, 312
- Dipsas epiarbas, 368
- Discophora, 109
 „ necho, 419

- Discophora tullia*, 353, 419
 " *zal*, 419
Dodona, 104
 " *durga*, 134
 " *eugenae*, 134
Dodonæa, 126
Doleschallia polibete, 258, 362, 421
 " *pratipa*, 421
Dolichoderidæ, 243
Dolichoderus, 243, 244
 " *bispinosus*, 244
 " *mariæ*, 244
 * " *moggridgei*, 243
 " *4-punctatus*, 244
Dophla dunya, 425
Dorelia, 425
Dorthesia, 295
Drosicha, 292
Drupadia boisduvalii, 429
 " *lisias*, 429
Dyctis, 111
 " *leucocyma*, 419
 " *patna*, 120, 352
 " *vasudeva*, 419
Dysgonia crameri, 101
Dysgoniidae, 101
Elymniadæ, 107, 108, 109, 120
Elymnias leucocyma, 111, 120, 352, 419
 " *patna*, 120
 " *tinctoria*, 419
 " *undularis*, 120, 352, 419
 " *vasudeva*, 419
Elymniinæ, 352, 419
 * *Enchera pitmani*, 99
Encyrtus flavus, 282
Enispe euthymius, 353, 392
 " *tessellata*, 353
Ennea, 300, 301
 * " *hungerfordiana*, 301
 " *perakensis*, 300
 " *stenopylis*, 300
 " *vara*, 300
Erebidiæ, 100
Ergolis ariadne, 124, 354, 421
 " *merione*, 124, 354, 420
Ericerus, 280
Eriococcus, 285, 287
Erionota, 264
 " *irawa*, 264
 * " (?) *lalita*, 263, 264
 " *thrax*, 264
Eriopeltis, 278
Erites angularis, 351, 352, 419
 " *falcipennis*, 351, 393
Eronia gæa, 431
 " *lutescens*, 431
Erycinidæ, 108, 110, 134
Erythrina corallodendron, 297
Eucalyptus, 274, 275
 " *corymbosa*, 274
 " *haemostoma*, 274
Eulepis arja, 363
 " *athamas*, 124, 363, 426
 " *delphis*, 362, 426
 " *eudamippus*, 124, 427
Eumelea rosalia, 99
Euphorbia hirta, 297
Euplecta bijuga, 302
Euploea, 416
 " *allopia*, 347
 " *apicalis*, 415
 " *binotata*, 347
 " *burmeisteri*, 415
 " *camaralzeman*, 416
 " *core*, 114
 " *crassa*, 347, 415
 " *(Crastia) godartii*, 416
 " *(Danisepa) diocletianus*, 415
 " " *rhadamanthus*, 346
 " *diocletianus*, 346
 " *erichsonii*, 347, 415
 " *godartii*, 416
 " *grantii*, 347
 " *grotei*, 417
 " *harrisii*, 416
 " *hopei*, 347
 " *(Isamia) margarita*, 416
 " " *rogenhoferi*, 347
 " *klugii*, 343, 346, 347
 " *kollari*, 346, 347
 " *limborgii*, 345, 416
 " *linnæi*, 114, 256, 345, 346
 " *(Mahinthia) subdita*, 416
 " *masoni*, 415
 " *(Menama) cameralzeman*(?), 416
 " " *cupreipennis*, 416
 " " *tavyana*, 416
 " *menetriesii*, 345
 " *midamus*, 114, 121, 256, 345
 " *(Pademma) erichsonii*, 347, 415
 " " *klngii*, 346
 " " *masoni*, 416
 " *pembertoni*, 415
 " *(Penoa) alcathoë*, 345, 416
 " " *limborgii*, 416
 " *pinwilli*, 345, 416
 " *rogenhoferi*, 347
 " *splendens*, 347
 " *(Stictoplaea) harrisii*, 416
 * " *binotata*, 347
 " *(Trepischrois) kalinga*, 256
 " " *linnæi*, 345, 416
 " " *midamus*, 256
 " *van-deventeri*, 346
*Euploea*s, 379
 * *Euploopsis telearchus*, 433
Eurema formosa, 431
Eurhinia, 258, 259
Euripinæ, 109, 124
Eurypus consimilis, 124, 260
 " *euplaoides*, 422
 " *euplooides*, 422

- Euripus halitherses, 354, 422
 „ isa, 422
 „ meridionalis, 260
Eurytelidæ, 108, 109, 124
Euschema bellonaria, 99
 „ horsfieldii, 100
 „ lunulata, 100
 „ militaris, 99
 * „ sodalis, 99
 „ subrepleta, 99, 100
Euschemidæ, 99
Eusyce, 401, 407, 410
Euthalia 361, 426
 „ andersonii, 426
 „ anosia, 362
 „ apiades, 111, 124
 „ appiades, 124, 360
 „ discipilota, 426
 „ (*Dophla*) dunya, 425
 „ doubledaii, 124
 „ garuda, 124, 361
 „ jahnu, 360, 393, 426
 „ jama, 361, 393
 „ kesava, 361
 „ lepidea, 360, 426
 „ lubentina, 111, 124, 362
 „ phemius, 361
 „ sancara, 361
 „ satropaces, 426
 „ taoosana, 426
 „ telchinia, 360
 „ xiphiones, 426
Everes dipora, 132
 „ parrhasius, 132
Fairmairia, 278
Ficus 394, 396, 397, 398, 399, 400, 408,
 409, 410, 411
 „ ampelas, 405
 „ apiocarpa, 404
 * „ armiti, 404
 * „ baeuerleni, 408
 „ balica, 409
 „ bengalensis, 399
 * „ bernayssi, 406
 „ botryocarpa, 406
 „ brachiata, 406
 „ brevicuspis, 409
 „ carica, 398
 „ casearia, 404
 * „ casearioides, 403
 „ caulocarpa, 405
 * „ chalmersii, 406
 „ condensa, 407
 „ copiosa, 409
 „ disticha, 408
 * „ duriuscula, 408
 * „ edelfeltii, 402
 „ elastica, 402
 „ erecta, 411
 „ eugenioides, 410
 „ fasciculata, 407
Ficus fistulosa, 405
 * „ forbesii, 407
 „ hesperiiformis, 401
 „ indica, 297
 „ lasiocarpa, 408
 * „ lawesii, 403
 „ madurensis, 409
 „ magnifolia, 409
 * „ miquelii, 405
 „ nervosa, 403, 404
 * „ odoardi, 409
 „ oleaefolia, 410
 * „ pantoniana, 407
 * „ pauper, 410
 „ pubinervis var. *teysmanni*, 403
 „ recurva, 408
 * „ rhizophoraephylla, 410
 * „ scratchleyana, 404
 * „ soronensis, 411
 „ stipata, 407
 „ tomentosa, 399
Fiorinia, 271, 272, 273
 „ pellucida, 274
Formica smaragdina, 112
Fruticotrochus, 303
Galega prostrata, 297
Gallinsecta, 267
Gangara thyrsis, 381
Ganoris ajaka, 135
 „ (*Mancipium*) canidia, 135
Gardenia, 283
Gareris, 106
 „ sanatana, 114
Georissa monterosatiana, 316
 „ semisculpta, 316
Geotrochus, 303
Gerydinæ, 110, 112, 131, 132
Gerydus, 107, 131, 132
 „ boisduvalii, 132
 „ drumilia, 131
 „ multistrigatus, 131, 132
 „ symethus, 112
Gomalia, 111
Gonepteryx carnipennis, 136
 „ nepalensis, 136
 „ rhamni, 136
 „ zaneka, 136
Goniloba badra, 378
 „ sena, 379
Gossyparia, 287
Grapta, 259
 „ agnicula, 122
 „ c-album, 122
Guerinia, 292
Halpe beturia, 441
 * „ gupta, 254, 255
 „ honorei, 442
 „ kumara, 255
 „ separata, 138
 „ sikkima, 385, 393
Hamada, 132

- Haridra 111
 " agna, 427
 " corax, 363, 427
 " desa, 427
 " harpax, 427
 " hemana, 124
 " hindia, 364
 " jalinder, 363
 " lunawara, 124
 " marmax, 427
 Harimala paris, 377, 437
 Hasora badra, 378
 * " coulteri, 378, 393
 Hebomoia glaucippe, 371, 431
 Helicidæ, 303
 Heliconiadæ, 108
 Helix, 303
 " bijuga, 302
 " breviseta, 303
 " hardonini, 304
 " lahattenensis, 304
 " (Opeas) terebralis, 305
 " perakensis, 303
 " (Planispira) breviseta, 303
 " swettenhami, 304
 " tchehelensis, 305
 " thieroti, 304
 * " (Trachia) malayana, 303
 Hemiplecta cymatium, 302
 Hepialidæ, 98
 * Hepialus tavoyanus, 98
 Herona angustata, 421
 " maranthus, 421
 Hesperia, 109, 111, 384
 " aelianus, 429
 " agna, 384
 " atticus, 389
 " bada, 383
 " beturia, 441
 " colaca, 383
 " dara, 385
 " eltola, 384
 " freja, 429
 " ismene, 438, 439
 " kashmirensis, 137
 " kumara, 440
 " leucocera, 441
 " longinus, 369
 " mævins, 385
 " maro, 385
 " mathias, 384
 " moolata, 440
 " narooa, 382
 " oceia, 381, 440
 " ornata, 382
 " plinius, 365
 " (Pyrgus) galba, 137
 " strabo, 367, 429
 " toona, 383
 Hesperiadæ, 107, 108, 111, 113, 137,
 139, 140, 263, 264
 Hesperiform, 108
 Hesperiidæ, 254, 344, 377, 438
 Hesperinæ, 111, 137
 Hestia, 109
 Hestina isa, 422
 " nama, 113, 124
 Heterocera, 97
 Heteropoda, 108, 110
 Hibiscus populneus, 397
 " rosa-sinensis, 297
 Himalayan primulas, 227
 Hiposcritia indra, 372, 432
 " lagela, 432
 * Hispa aenescens, 412
 Huphina dapha, 432
 " lea, 432
 " nama, 372, 432
 " nerissa, 135
 " phryne, 372, 432
 Hyarotis adrastus, 137, 389
 Hyblæa constellata, 100
 Hybocleidæ, 100
 Hybocystis, 314
 " elephas, 314, 315, 316
 " gravida, 314, 315
 " jousseaumei, 315
 " mouhoti, 314, 315
 " myersi, 315
 Hydrocenidæ, 316
 Hypanis ilithyia, 104
 Hypochrysops elegans, 368
 Hypolimnas, 259
 " bolina, 109, 358, 422
 " misippus, 123, 258, 260
 Hypolycaenæ eltola, 368
 " erylus, 368, 429
 " lisias, 429
 " othona, 368
 Hypsa strigivenata, 98
 Hypselostoma, 306
 " bensonianum, 306
 Hysudra selira, 126
 Icerya, 292
 Idmais, 103
 Ilerda, 104, 130
 " androcles, 130
 " brahma, 129
 " coruscans, 130
 " epicles, 130, 368
 " langii, 130
 " moorei, 130
 " oda, 129
 " sena, 129
 " tamu (?), 130
 Illex, 265, 266
 " dipyrena, 265, 266
 * " hookeri, 266
 " insignis, 265, 266
 " odorata, 265, 266
 * " sikkimensis, 265, 266
 Iliades androgeus, 373, 437

- lphthima nareda*, 119
Iraota mæcenas, 126
 " *rama*, 126
 " *timoleon*, 368
Isamia margarita, 416
 " *rogenhoferi*, 347
Ismene, 139
 " *aria*, 381
 " *benjamini*, 438
 " *druna*, 439
 " *jaina*, 378
 " *mahinta*, 378
 " *odipodea*, 377
Isoteinon, 139, 442
 " *flavipennis*, 386
* " *indrasana*, 441, 442
 " *masoni*, 441, 442
 " *masuriensis*, 138
* " *microstictum*, 385, 386, 393
 " *satwa*, 139
 " *subtestaceus*, 441
Itanus pheminus, 361
Ixias, 371, 431
 " *andamana*, 431
 " *birdi*, 431
 " *citrina*, 431
 " *evippe*, 371
 " *mariannae*, 136
 " *moulmeinensis*, 431
 " *pallida*, 431
 " *pirene*, 136
 " *pyrene*, 136
 " *verna*, 431
Jamides bochus, 365
Junonia, 106, 123
 " *almana*, 106, 123, 355, 420
 " *asteric*, 106, 123, 355
 " *atlitae*, 123, 355, 420
 " *hierta*, 355, 420
 " *laomedia*, 123, 420
 " *lemonias*, 123, 355, 420
 " *œnone*, 104, 123
 " *orithyia*, 104, 123, 355, 420
Kabanda, 350
 " *malsarida*, 350
Kaliella perakensis, 302
Kallima, 108
 " *inachis*, 121
 " *inachus*, 121
 " *limborgii*, 421
Kalliminæ, 109, 121, 258
Kerana aurivittata, 391
 " *diocles*, 381, 439
Kermes, 285, 286
Kermesaria, 285, 286
Laboulbenia, 287
Laertias pammon, 137
* " *pitmanii*, 434
 " *polites*, 137
 " *polytes*, 376, 434
*Lagocheilus, 309
 " *townsendi*, 309
 " *trochooides*, 309
*Lampides ælianu*s, 132, 429
 " *alexis*, 428, 429
 " *elpis*, 367, 429
 " *kandarpa*, 429
 " *lithargyria*, 429
 " *viola*, 367
Leachia, 292
Lebadea attenuata, 424
 " *austenia*, 359
 " *ismene*, 358, 424
Lecaniaria, 277, 280
Lecanidæ, 275
Lécanides, 275
Lecanina, 268, 275, 276, 285, 286
 " *aceris*, 276
 " *apodema*, 276
Lecaninæ, 275
Lecanio-coccidæ, 277
 " *diaspria*, 276, 277
 " *diaspidæ*, 277
Lecaniodiaspis, 277
Lécaniodiaspites, 277
Lecanium, 277, 280, 281, 284, 285, 286
 " *aceris*, 281
 " *coffeeæ*, 281, 282, 284
 " *depressum*, 281
 " *emerici*, 281
 " *hesperidum*, 281, 282
 " *nigrum*, 281
 " *persice*, 281
Lecanochiton, 278
Lecanodiaspis, 277
Lecanopsis, 281
Lehera eryx, 369
* " *skinneri*, 369, 392
Lemoniidæ, 252, 364, 427
Lepidosaphes, 273
Leptocircus curius, 377, 438
 " *meges*, 438
 " *virescens*, 438
Leptopoma aspirans, 309
Leptosia xiphia, 431
Lethe, 104, 117
 " *andersonii*, 117
 " *arcadia*, 417
 " *baladeva*, 117
* " *brisanda*, 249, 250, 256
 " (*Charma*) *baladeva*, 117
 " *dinarbas*, 115, 250, 256
 " *dyrta*, 115
 " *europa*, 115, 350, 417
 " *goalpara*, 117
 " *hyrania*, 115, 250
 " *jalaurida*, 117
 " *maitrya*, 115, 116
 " *mekara*, 417
 " *minerva*, 417
 " (*Neope*) *pulaha*, 117

- Letha nicetas, 115, 116
 „ rohria, 350, 417
 „ sidonis, 115, 116
 „ (Tansima) rohria, 117
 * „ „ verma, 117
 „ vaivarta, 115, 116
 „ verma, 417
 „ (Zophoessa) goalpara, 117
 „ „ jalaurida, 117
 Leucanina, 277
 Leucaspia, 271, 273
 Leucaspis, 271, 272, 273
 Libythæinæ, 427
 Libythea, 104
 „ lepita, 135
 „ myrrha, 135, 427
 Libytheidæ, 108, 110, 135
 Limenitis austenia, 359
 „ danava, 125
 „ daraxa, 359
 „ ismene, 358, 424
 „ (Moduza) procris, 359, 424
 „ (Nymphalis) populi, 110
 „ selenophora, 359, 423
 Limnas chrysippus, 345, 415
 Liparidae, 98
 Lithosiidæ, 98
 Llaveia, 294, 297
 Lobopelta, 246
 „ castanea, 246
 „ diminuta, 243
 „ mutabilis, 246
 * „ wood-masoni, 246
 Loesa fervida, 418
 Loxura, 107
 „ atymnus, 127, 370, 429
 „ tripunctata, 370
 Lucius epini, 291
 Lycæna, 365
 „ ardantes, 366, 428
 „ ariana, 133
 „ astrarche, 133
 „ atratus, 366
 „ diluta, 365
 „ elna, 365
 „ macrophtalma, 367
 „ malaya, 364
 „ nazira, 133
 „ pavana, 367
 „ (Ziera) squalida, 343
 Lycænesthes bengalensis, 366
 „ lycænina, 366
 Lycænidæ, 108, 110, 111, 112, 120, 126,
 129, 133, 253, 260, 364, 428
 Lycæniform, 108
 Lycæninae, 110, 132, 261
 Lymantria asætria, 98
 *Macrochlamys, 302
 „ concepta, 302
 Mahintha subdita, 416
 Mancipium ajaka, 372
 Mancipium canidia, 135, 372
 Manihot ceara, 284
 Margarodes, 285, 294, 295
 Martensia, 300, 301
 Matapa aria, 381
 Megalomastoma (Coptochilus) sectilabrum, 314
 Megisba, 364
 „ sikkima, 364
 „ thwaitesii, 134, 364
 Melania espicopalalis, 316
 „ jugicostis, 316
 Melanitis, 106, 114, 115, 119, 230, 232,
 237
 „ abdulla, 120
 „ aswa, 120
 „ banksia, 237
 „ bela, 120, 417
 „ determinata, 230, 237, 352,
 417
 „ ismene, 106, 120, 230, 237
 352, 417
 „ leda, 106, 107, 120, 230, 237,
 238, 352, 417
 „ „ (=determinata), 237
 „ patna, 352
 „ suyudana, 120
 „ tambra, 230, 237
 „ tristis, 120, 237
 „ zitenius, 111, 120, 237, 417
 Menama camaralzeman (?), 416
 „ cupreiennis, 416
 „ tavoyana, 416
 *Menamopsis tavoyanus, 433
 Menelaides aristolochiae, 137, 376, 435
 „ doubledayi, 377, 435
 Messaras erymanthis, 420
 Metapa drama, 439
 Microcystina townsendiana, 302
 Microcystis, 302
 Micronia aculeata, 99
 „ caseata, 99
 „ obtusata, 99
 „ vagata, 99
 Micromyiidæ, 99
 Milionia pyrizonea, 97
 Moduza, 111
 „ procris, 125, 359, 424
 Monocombus, 243
 Monophlebaria, 286, 292
 Monophlebites, 292
 Monophlebus, 292, 293, 294, 296, 297
 „ atripennis, 293
 „ burmeisteri, 294
 „ dubius, 293
 „ fabricii, 293
 „ leachii, 293, 294
 „ saundersii, 294
 Morphidæ, 107, 108, 109, 112, 121
 Morphinæ, 353, 419
 Morpho, 109

- Mycales**, 235
Mycalesis, 104, 106, 120, 230, 232, 235,
 348, 350, 418
 ,, *anaxias*, 257, 348, 418
 ,, *anaxioides*, 258, 418
 ,, *blasius*, 114, 235, 348, 418
 ,, (*Calysisme*) *blasius*, 348
 ,, ,, *mineus*, 114, 348,
 417
 ,, ,, *perseus*, 114, 348,
 418
 ,, (*Culapa*) *mnasicles*, 418
 ,, *drusia*, 235
 ,, *fervida*, 418
 ,, (*Gareris*) *sanatana*, 114
 ,, *gopa*, 114
 ,, (?) *himachala*, 348
 ,, *indistans*, 230, 235, 236, 349
 ,, *justina*, 235
 ,, (*Kabanda*) *malsarida*, 350
 ,, *khasiana*, 350
 ,, *langii*, 115
 ,, *lepccha*, 115
 ,, (*Loesa*) *fervida*, 418
 ,, *lurida*, 343
 ,, *malsara*, 115, 350
 ,, *malsarida*, 350
 ,, *manii*, 257, 258
 ,, *medus*, 348, 418
 ,, *mestra*, 350
 ,, *mineus*, 106, 230, 235, 236,
 238, 417, 418
 ,, *mnasicles*, 418
 ,, *nicotia*, 115
 ,, (*Orsotriæna*) *medus*, 348
 ,, ,, *runeka*, 348, 418
 ,, (*Pachama*) *suaveolens*, 349
 ,, *perseus*, 235, 348, 348, 418
 ,, *polydecta*, 235
 ,, *radza*, 257
 ,, *rudis*, 115
 ,, *rueka*, 348, 418
 ,, (*Samanta*) *heri*, 115
 ,, ,, *malsara*, 115
 ,, *suaveolens*, 349, 393
 ,, *surkha*, 418
 ,, (*Virapa*) *anaxias*, 348
 *, ,, *manii*, 257, 258
 ,, *visala*, 105, 106, 114, 235, 349
Myrina acte, 369
 ,, *freja*, 429
 ,, (*Purlisa* ?) *donina*, 260
Myrmecocystus, 243
 ,, *viaticus*, 243
Myrmicidæ, 247
Myrtus zeylanicus, 297
Mytilaspis, 271, 272, 273
Nacaduba ardates, 133, 134, 366, 428
 ,, (?) *atrata*, 366
 ,, *coelestis*, 133, 366, 393
 ,, *dana*, 133
Nacaduba macroura, 367, 393
 ,, *nicobarica*, 366
 ,, (?) *pavana*, 367
 ,, *plumbeomicans*, 366
 ,, *prominens*, 133, 366
 ,, *viola*, 367, 393
Nanina, 301
 ,, (*Ariophanta*) *interrupta*, 301
 ,, *bijuga*, 302
 ,, *cymatium*, 302
 ,, *mossambicensis*, 301
 ,, *pluto*, 302
 ,, (*Rotula*) *bijuga*, 302
Naninidæ, 301
Narathura moolaiana, 430
Nemeobinæ, 134, 252, 364, 427
Neochera marmorea, 98
Neomorphe, 401
Neope pulaha, 117
Neorina crishna, 350
Nepheronia gæa, 135, 431
 ,, *intescens*, 431
* ***Nephis kuahara**, 256
Neptis, 104, 425
 ,, *adara*, 424
 ,, *adipala*, 424
 ,, *amanta*, 125
 ,, *amba*, 125
 ,, *batara*, 425
* ***Nephele burmana**, 251, 252, 256
 ,, *cacharica*, 343
 ,, *cartica*, 125, 251
 ,, *carticoides*, 125
 ,, *dorelia* 425
 ,, *emodes*, 125, 424
 ,, *harita*, 357
 ,, *hordonia*, 356
 ,, *jumba*, 424
 ,, *jumbah*, 357, 424
 ,, *kamarupa*, 357
* ***Nephelopsis kuahasa**, 250, 251, 356
 ,, *mahendra*, 125
 ,, *meetana*, 424
 ,, *miah*, 425
 ,, *nandina*, 125
 ,, *ophiana*, 357, 424
 ,, *radha*, 356
 ,, (*Rahinda*) *dorelia*, 425
 ,, ,, *plagiosa*, 425
 ,, *sattanga*, 251, 356, 425
 ,, *soma*, 125, 357, 425
 ,, *susruta*, 125, 357, 425
 ,, *varmona*, 125, 357, 424
 ,, *vikasi*, 111, 125, 357
Nerium oleander, 274
Netrocoryne, 264
Neurosigma, 107
 ,, *siva*, 358
Nidularia, 285, 286
Nilasera camdeo, 370
 ,, *centaurus*, 370, 430

- Nilasera vihara, 430
 Nisoniades dasahara, 390
 ,, diocles, 381, 439
 ,, salsala, 381, 440
 Numenes insignis, 98
 Nyctitona xiphia, var. nicobarica, 262
 Nyctitonina xiphia, 431
 Nycthemera coleta, 97
 ,, tripunctaria, 97
 Nycthemeridae, 97
 Nyctipao crepuscularis, 100
 ,, exterior, 100
 Nymphalidæ, 108, 109, 110, 124, 249,
 260, 344, 414
 Nymphaliform, 108
 Nymphalinæ, 107, 250, 354, 420
 Nymphalis (*Limenitis*) danava, 125
 ,, populi, 110
 Odina wodier, 298
 Odontoponera, 246
 ,, denticulata, 246
 Ecophylla, 243
 ,, smaragdina, 243
 Oeneis pumilus, 119
 Ommatophoridæ, 100
 Opeas, 305
 ,, gracilis, 304
 ,, terebralis, 305
 Ophideridæ, 100
 Opisthoropus biciliatus, 308
 ,, corniculum, 308
 ,, penangensis, 307
 ,, solutus, 307
 ,, sumatrannus, 308
 Opisthoscelis, 275
 ,, subrotunda, 275
 Opisthostoma paulucciæ, 313
 ,, perakense, 313
 Orinoma damaris, 351
 Ornithoptera pompeus, 373
 ,, rhadamanthus, 373, 438
 Orpheides erithonius, 137, 377, 438
 Orsotriæna, 106
 ,, mandata, 106
 ,, mandosa, 106
 ,, medusa, 106, 348
 ,, runeka, 106, 348, 418
 Orthezia, 294, 295
 Ortonia, 292
 Othreis fullonica, 100
 Oudablis, 288
 Pachama suaveolens, 349
 Pachycondyla bispinosa, 246
 ,, (*Bothroponera*) bispinosa,
 246
 ,, rufipes, 246
 Pademma, 347, 415
 ,, erichsonii, 347, 415
 ,, klingii, 346
 ,, masoni, 416
 Padraona, 385
 ,, dara, 189, 140, 385
 ,, gola, 385
 ,, mæsa, 385
 ,, mæsoides, 139
 ,, moesoïdes, 140
 ,, palmarum, 384
 Palaeomorphe, 399, 400, 401
 Palaina, 313
 Paludina bengalensis, 316
 ,, polygramma, 316
 Palyadæ, 99
 Pamphila, 108
 *,, avanti, 255, 256
 ,, bambusæ, 384, 440
 ,, gola, 385
 ,, masoni, 441
 ,, mathias, 440
 ,, palmarum, 384
 ,, subochracea, 384
 Pamphilinæ, 108
 Panchala ganesa, 126
 ,, rama, 126
 Pandanus, 274
 Pangerana astorion, 375
 ,, erioleuca, 375
 ,, zalenicus, 436
 *Pangeranopsis, 374
 ,, elephenor, 374, 436
 *Panosmia dasarada, 374
 ,, nevilli, 374
 *Panosmiopsis, 374
 ,, rhetenor, 374
 Papilio, 111, 374, 436
 ,, achates, 373
 ,, (*Achillides*) paris, 136
 ,, adrastus, 389
 ,, agamemnon, 375, 437
 ,, agenor, 373
 ,, agetes, 437
 ,, alcanor, 373
 ,, alcippe, 420
 ,, alnana, 355
 ,, androgeos, 373, 437
 ,, androgeus, 373, 437
 ,, anticrates, 438
 ,, antiphates, 376, 437
 ,, arcesilaus, 419
 ,, ariadne, 354, 421
 ,, aristolochiae, 376, 435, 436
 ,, asterie, 355
 ,, astorion, 375
 ,, athamas, 363
 ,, atlites, 355
 ,, atymnus, 370, 429
 ,, angias, 384
 ,, baldus, 233
 ,, biblis, 354, 422
 ,, blasius, 348, 418
 ,, bochus, 365
 ,, boeticus, 367
 ,, bolina, 358, 422

- Papilio butleri, 433
 * " (Byasa) minereoides, 435
 " philoxenus, 136, 435
 " cacharensis, 377
 " canidia, 372
 " cardui, 362
 " castor, 375, 437
 " catilla, 371, 431
 " centaurus, 370, 430
 " chaon, 375, 436
 (Charun) castor, 375
 " chaon, 375, 436
 " helenus, 137, 375, 436
 " mahadeva, 437
 " (Chilasa) clytia, 434
 " dissimilis, 137
 " onpape, 433
 " panope, 137
 " chrysippus, 345
 " claræ, 433
 " clytia, 434
 " cocles, 421
 " crocale, 371, 431
 " curius, 377
 " cyane, 354
 (Dalchina) cloanthus, 136
 " sarpedon, 136, 376,
 437
 " dan, 391
 " dasarada, 374
 " diocletianus, 415
 " dirtea, 360, 425
 " dissimilis, 434
 " doubledaii, var. sambilanga, 263
 " doubledayi, 377, 435
 " echerius, 428
 " elephenor, 374
 " erioleuca, 375
 " erithonius, 377, 438
 " erota, 355, 421
 " erymanthis, 420
 " etolus, 369, 429
 * " (Euplectopsis) telearchus, 433
 " europa, 350, 417
 " euryplus, 375
 " exclamacionis, 377
 " fabius, 363
 " fleygas, 364
 " folus, 390
 " gambrisius, 358, 422
 " genutia, 345, 415
 " glancippe, 371, 431
 " glycerion, 254, 256
 " gnoma, 371
 (Harimala) paris, 377, 437
 " hecate, 370, 430
 " helenus, 375, 436
 " hermocrates, 437
 " hierta, 355, 420
 " hippoclus, 362, 421
 " hordonia, 356
- Papilio icarius, 374
 (Iliades) androgeus, 373, 437
 " iphita, 355, 420
 " ismene, 352, 417
 * " (Laertias) pitmanii, 434
 " polites, 137
 " polytes, 376, 434
 " leda, 352, 417
 " lemonias, 355, 420
 " limniace, 344
 " lisandra, 232
 " lubentina, 362
 " macareus, 376, 433
 " machaon, 104, 137
 " var. asiaticus, 136
 " mahadeva, 437
 " mecisteus, 376
 " medus, 348
 " megarus, 433
 " meges, 438
 " melaneus, 345, 415
 * " (Menamopsis) tavoyanus, 433
 (Menelaides) aristolochiae, 137,
 376, 435
 " doubledayi, 377,
 435
 " merione, 354, 420
 " mestor, 373
 * " minereoides, 435, 436, 442
 " minereus, 436
 " mineus, 348, 417
 " nero, 372
 " nevilli, 374, 392
 " nomius, 437
 " onpape, 433
 " orithyia, 355
 " oritya, 420
 " (Orphoides) erithonius,, 137,
 377, 438
 " pammon, 137, 376, 434
 (Pangerana) astorion, 375
 " erioleuca, 375
 " zaleucus, 436
 " (Pangeranopsis) elephenor, 374,
 436
 " panope, 433, 434
 (Panosmia) dasarada, 374
 " nevilli, 374
 " (Panosmiopsis) rhetenor, 374
 " paphus, 254, 256
 " (Paranticopsis) macareus, 376,
 433
 " megarus, 433
 " xenocles, 376.
 433
 " paris, 111, 377, 437
 " pasithoë, 373
 " (Pathysa) agetes, 437
 " antiphates, 376, 437
 " hermocrates, 437
 " nomius, 437

- Papilio paulina, 371, 432
 " periander, 421
 " perius, 359, 423
 " perseus, 348, 418
 " phalanta, 354, 420
 " philomela, 351
 " philoxenus, 435, 436
 " phryne, 372, 432
 * " pitmanii, 442
 " polibete, 362
 " polynice, 422
 " polytes, 137, 376, 434, 435
 " pompeus, 373
 " procris, 359, 424
 " pyranthe, 371
 " radamanthus, 346
 " ravana, 375
 " rhetenor, 374
 " rhodifer, 263
 " rohria, 350, 417
 " romulus, 376
 " rosimon, 365, 428
 " (Sainia) protenor, 137
 " (Sarbaria) polycotor, 136
 " sarpedon, 376, 437
 " tamerlanus, 254
 " tavoyanus, 433
 " telearchus, 433
 " telephus, 437
 " thyrsis, 381
 " timoleon, 368
 " tullia, 353, 419
 " undularis, 352, 419
 " xenocles, 376
 " xiphia, 431
 " zaleucus, 436
 " zeleucus, 436
 " zelmira, 372, 432
 " (Zetides) agamemnon, 136, 375,
 437
 " " axion (?), 136
 " " euryplus, 375
 " " telephus, 437
 " " zitemius, 417
 Papilionidae, 108, 110, 132, 136, 254,
 263, 370, 430
 Papilioninae, 136, 254, 373, 433
 Paragerydus horsfieldii, 131
 Parantica melanoides, 345, 414
 * Paranticopsis macareus, 376, 433
 " megarus, 433
 " xenocles, 376, 433
 Parata chromus, 379
 Pareba vesta, 114
 Parlatoria, 271, 272, 273
 Parnara, 440
 " assamensis, 139, 382, 383, 393
 " austeni, 382
 " bada, 139, 383
 " colaca, 383
 " eltola, 384, 393
 Parnara moolata, 440
 " narooa, 382
 " ornata, 382, 393
 " toona, 383
 Parnassinæ, 136
 Parnassius, 104, 110
 " hardwickii, 136
 " jacquemontii, 136
 Parthenos apicalis, 422
 " gambrisius, 358
 " var. lilacinus, 422
 " var. lilacinus, 260, 422
 Pathalia, 364
 " albidisca, 134, 364
 " malaya, 134, 364
 Pathysa agetes, 437
 " antiphates, 376, 437
 " hermocrates, 437
 " nomius, 437
 Patula macrops, 100
 Pediculus coffeeæ, 289
 Penicillium, 10
 Penoa alcathoë, 345, 416
 " limborgii, 416
 Penthemæ darlisa, 422
 " lisarda, 358
 Peridrome subfasciata, 98
 Perle de terre, 295
 Perrieria, 306
 Pheidole, 248
 " indica, 248
 Philippia, 278
 Phyllanthus emblica, 297
 Phylloides verhuellii, 100
 Phylloxera, 287
 Physokermes, 280
 Pieridæ, 108, 110, 135, 262
 Pieriform, 108
 Pierinæ, 370, 430
 Pieris ajaka, 372
 " clementhe, 433
 " descombesi, 373, 433
 " indra, 372, 432
 " lea, 432
 " mesentina, 104
 " nama, 372, 432
 " neombo, 432
 Pinus longifolia, 104
 Pirdana hyela, 439
 " ismene, 439
 * " rndolphi, 438, 442
 Pithauria, 387, 388
 " murdava, 388, 389
 * " stramineipennis, 388, 389,
 393, 441
 * Pithauriopsis, 387
 * " aitchisoni, 387, 392
 Pithecopus zalmora, 134
 Planchonia, 277
 Planispira breviseta, 303
 * Platyya lobifera, 101

- Plectotropis, 304
 Plesioneura albifascia, 440
 ,, alyssos, 139, 390, 440
 ,, aurivittata, 391, 440
 ,, curvifascia, 139
 ,, dan var. andamanica, 391
 ,, dhanada, 391
 ,, feisthamelii, 391
 ,, leucocera, 139, 441
 *, „ monteithi, 391, 393
 ,, munda, 139
 ,, nigricans, 441
 ,, pulomaya, 139
 ,, restricta, 390, 393
 ,, sumitra, 139
 Poliaspis, 273
 Pollina, 277
 Polyommatus bæticus, 132
 ,, bœticus, 367
 ,, elpis, 367, 429
 ,, epicles, 368
 ,, erylus, 368, 429
 ,, puspa, 365
 ,, roxus, 428
 ,, sangra, 365
 ,, varunana, 365
 Polyrhachis, 241, 243
 ,, acantha, 241
 ,, acasta, 241
 ,, affinis, 242, 243
 ,, argentea, 241
 ,, armata, 241, 242
 *, „ var. minor, 241
 ,, bihamata, 241, 242
 ,, decipiens, 242
 ,, defensus, 241
 ,, dives, 241
 ,, dolomedes, 243
 ,, furcata, 241, 242
 *, „ intermedia, 242
 *, „ levissima, var. dichrous,
 242
 ,, mayrei, 242
 ,, pandarus, 241
 ,, proxima, 242
 *, „ pseuadonyma, 243
 ,, relucens, 242
 ,, spinigera, 241
 ,, striata, 242
 ,, vicina, 242, 243
 ,, xiphias, 243
 Ponera, 244, 246, 247
 ,, affinis, 243
 ,, castanea, 247
 ,, insulana, 244, 245
 *, „ leeuvanhoeki, 244
 ,, similima, 243
 ,, sulcata, 245
 ,, tesserinoda, 244, 245
 Poneridæ, 244
 Poritia hewitsoni, 132
 Poritia pluraatica, 430
 ,, sumatræ, 430
 Poritinæ, 110, 112, 132
 Porphyrophora, 294, 295, 297
 ,, hamelii, 295
 ,, polonica, 295
 Potamis (Apatura) namouma, 125
 Potamophora manlia, 100
 Pratapa deva, 128
 Precis, 123
 ,, iphita, 123, 355, 420
 Preudergolis wedah, 420
 Primula, 227
 ,, balfouriana, 227
 ,, cortusoides, 227
 ,, deltoidea, 227
 ,, dickieana, 228
 ,, geraniefolia, 227
 *, „ jaffreyana, 228
 ,, kaufmanniana, 227
 *, „ pantlingii, 228
 *, „ tanneri, 227
 ,, tibetica, 228
 Primulaceæ, 227
 Primulas, 227
 Prioneris clementhi, 433
 ,, watsomi, 433
 Prothoë angelica, 427
 ,, franckii, 427
 Pseudergolis veda, 123
 ,, wedah, 123
 Pseudococcus, 288
 ,, adonidum, 289
 Pseudonenia filicostata, 306
 Psoci, 291
 Pterocyclus, 308
 ,, albersi, 308
 Pterygospideæ ravi, 389, 439
 Pulvinaria, 280
 ,, vitis, 297
 Pulvinariæ, 280
 Pulvinariaria, 277, 280
 ,, gasteralphe, 280
 Pupidæ, 306
 Pupina artata, 314
 ,, arula, 314
 Papininiæ, 314
 Purlisa (?) donina, 260
 Putinia, 288
 Puto, 288
 Pyrameis cardui, 122, 362
 ,, indica, 122
 Pyrgus, 111
 ,, galba, 137
 Radena nicobarica, 257
 ,, vulgaris, 415
 Rahinda, 425
 ,, dorelia, 425
 ,, hordonia, 125
 ,, plagiosa, 425
 Rapala, 126

- Rapala grisea, 127
 ,, orseis, 127
 ,, schistacea, 126, 127, 369
- Remelana, 111
 ,, jangala, 368
 ,, megisbia, 128
 * ,, yajna, 128
- Remigiidae, 101
- Rhaphicera, 104
 ,, moorei, 117
- Rhinopalpa, 258
 ,, fulva, 362, 422
 ,, polynice, 362, 422
- Rhiostoma, 308
- Rhizococcus, 287
- Rhizophora conjugata, 410
- Rhodea, 305
- Rhodina perakensis, 305
- Rhopalocera, 343, 344
 ,, heteropoda, 126
 ,, hexapoda, 135
 ,, tetrapoda, 113
- Rhysota, 301
- Rhytia hypermnestra, 100
- Ripersia, 288
- Ritsemia, 287
- Robinia mitis, 297
- Rohana, 111
 ,, parisatis, 123
 ,, parysatis, 123, 424
- Rotula, 302
 ,, bijuga, 302
- Sainia protoner, 137
- Salatura genutia, 345, 415
- Salpinx crassa, 415
 ,, grantii, 343
 ,, rhadamanthus, 415
- Samanta, 106
 ,, heri, 115
 ,, malsara, 115
- Sarangesa dasahara, 137, 390
 ,, purendra, 137
- Sarbaria polyctor, 136
- Satadra agaba, 430
 ,, bazalus, 370
 ,, singla, 253
 * ,, teesta, 253, 255
- Satarupa bhagava (?), 390
 ,, phisara, 390, 393
 ,, sambara, 137
- Satsuma, 303
- Satyridæ, 106, 107, 108, 109, 114, 115,
 119, 257, 350
- Satyriform, 108
- Satyrinæ, 229, 230, 249, 348, 417
- Sephisa dichroa, 124
- Signoretia, 278
- Signoretaria, 276, 278
- Sima, 247
 ,, rufonigra, 247
- Sitala carinifera, 302
- Solanum lycopersicum, 297
- Sphingidae, 97
- Spindasis himalayanus, 127, 369
 ,, lohita, 127
 ,, syama, 369
 ,, vulcanus, 127
- Spiraculum, 308, 309
 ,, kintanum, 308
 ,, regelspergeri, 308
- Stenogyra, 305
 ,, (Opeas) gracilis, 304
 ,, , terebralis (?), 305
 ,, (Subulina) tchekhelensis, 304
 ,, , tchekhelensis, 305
- Stenogyridæ, 304
- Stibochiona nicea, 123
 ,, nicea, 123, 358
- Stichophthalma camadeva, 353
 ,, louisa, 419
- Stictoplæa grotei, 417
 ,, harrisii, 416
- Stictoplæa binotata, 347
- Streptaxidæ, 299
- Streptaxis plussensis, 299
- Suastinae, 111, 137
- Suastus eltola, 113, 137
 ,, gremius, 137
 ,, toona, 113, 137
- Subulina, 305
 ,, tchekhelensis, 304
- Surendra queretorum, 130, 370, 430
- Sycidium, 401, 404
- Symbrenthia, 104
 ,, asthala, 122, 123
 ,, hippoclaus, 122, 362, 421
 ,, hypselis, 111, 122, 123,
 362
 ,, hysudra, 123
- Symphaedra cyanipardus, 360
 ,, dirtea, 360, 425
 ,, nais, 124
 ,, pardalis, 425
- Synchloe callidice, 135
- Syncladium nietneri, 284
- Synoechia, 395, 399, 401, 404
- Sypna apicalis, 100
- Tagiades alica, 439
 ,, atticus, 137, 389, 393
 ,, meetana, 439
 ,, menaka, 137
 ,, obscurus, 389, 393
 ,, pralaya, 439
 ,, ravi, 389, 439
- Tajuria longinns, 127, 369
- Tansima rohria, 117
 ,, verma, 117
- Taractrocera mævius, 385, 393
 ,, sagara, 139, 385
- Targonia, 271, 272, 273
- Tarucus, 132
 ,, plinius, 132, 365

Tarucus theophrastus, 104, 112, 182
 venosus, 132
Taxila, 427
 „ fasciata, 427
 „ haquinus, 427
 „ thuisto, 427
Telocita augias, 384, 393
 „ bambusæ, 139, 384, 440
Telinga, 106
Terias drona, 135
 „ formosa, 431
 „ harina, 370
 „ hecabe, 104, 135, 370, 430
 „ hecateoides, 430
 „ læta, 135, 431
 „ santana, 135
 „ sari, 430
 „ silhetana, 430
 „ suava, 430
 „ uniformis, 430
 „ venata, 135
Terinos sinha, 354, 420
Tessarobelus, 297
Tetrapoda, 108
Tetrura, 288
Thaduca multicaudata, 430
Thamala miniata, 429
Thanaos obsoleta, 389
 „ stigmata, 139
Thaumantis, 109
 „ camadeva, 353
 „ diores, 353
 „ louisa, 419
Thecla, 104, 130
 „ birupa, 131
 „ icana, 130, 131
* „ mandara, 130
 „ syla, 130, 131
 „ (*Zephyrus*) birupa, 130
Theclinæ, 104, 110, 127, 260
Thermesiidae, 101
Thinopteryx crocopterata, 99
Thyca hierte var. indica, 373
Thymele benjaminii, 378
Tinospora cordifolia, 297
*Tirumala gautamoides, 257
 „ limniace, 344
 „ septentrionis, 345, 414
Trachia, 303
 „ malayana, 303
 „ penangensis, 303
Trechocorys adonidum, 289
*Trepsichrois kalinga, 256
 „ linnæi, 345, 416
 „ midamus, 256, 416
 „ van-deventeri, 345
Trispodium gardneri, 284
Trochomorpha, 304
Trochonanina, 301
Trypanophora humeralis, 97
Udaspes folus, 139, 390

Urapterygidæ, 99
Urostigma, 397, 399, 400, 401, 403, 404
 410
 caulocarpa, 405, 406
Vadebra petosiris, 369
 „ suffusa, 429
Vanessa, 107, 121, 259
 „ canace, 122
 „ charonia, 122
 „ hypselis, 362
 „ kaschmirensis, 105, 121, 122
 „ ladakensis, 122
 „ urticæ, 121
Winsonia, 278, 279
 „ pulchella, 279
Virachola isocrates, 126
Virapa, 106
 „ anaxias, 348
* „ manii, 257, 258
Vitis vinifera, 297
Walkeriana, 294, 296
 „ floriger, 296
Westwoodia, 288
Xanthotænia busiris, 419
Xylococcus, 287
*Yoma, 258
 „ sabina, 259, 260
* „ vasuki, 259, 422
Yphthima, 104, 106, 119, 120
 „ ariaspæ, 119
 „ asterope, 104
 „ „ = ariaspæ, 119
 „ avanta, 120
 „ baldus, 418
 „ huebneri, 120
 „ hyagriva, 119
 „ (*Iphthima*) nareda, 119
 „ methora, 418
 „ nareda, 104
 „ newara, 351
 „ nikoea, 119
 „ philomela, 120
 „ sakra, 119, 120
 „ „ = nikoea, 119
 „ singala, 120
 „ thora, 120
Ypthima, 230, 233
 „ howra, 231, 232, 351
 „ huebneri, 231, 232, 234, 238,
 351
 „ lara, 233
 „ laroides, 233
 „ marshallii, 233, 235, 351
 „ methora, 233, 418
 „ narada, 351
 „ newara, 351
 „ philomela, 231, 232, 233, 234,
 235, 238, 351, 418
Zemeros, 111
 „ flegyas, 134, 427
 „ phlegyas, 134, 364

- Zephyrus, 104
 ", birnpa, 130
Zethera diademoides, 417
Zetides acheron, 376
 ", agamemnon, 136, 375, 437
 ", axion (?), 136
 ", euryplus, 375
 ", telephus, 437
Zeuxidia, 121
 ", masoni, 419
Zizera diluta, 365
- Zizera indica, 365
 ", karsandra, 133
 ", maha, 133
 ", pygmæa, 133
 ", sangra, 133, 365
 ", squalida, 343
Zonitidæ, 300
Zophoessa, 104
 ", goalpara, 117
 ", jalaurida, 117
Zygænidæ, 97
-